

Cleaning method of **membrane** filter in water tanks, involves introducing **gas** into raw **water** side and **flowing** of water which includes sodium hypochlorite, chlorine dioxide and hydrogen peroxide from filtrate side.

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NOVELTY - The **membrane** filter **cleaning** method involves introducing gas into raw water and film is made to oscillate. The water containing sodium hypochlorite, chlorine dioxide and hydrogen peroxide is made to flow from filtrate side.
USE - For **cleaning** **membrane** filters used in filtration process of water works industrial water, sewage treatment, etc.
ADVANTAGE - Introduction of gas into raw water side, ensures effective cleaning without damaging film and higher filtration efficiency is maintained for longer time.
DESCRIPTION OF DRAWING(S) - The figure shows the process block diagram of **cleaning** method of **membrane** filter in water tanks. (Drawing includes non-English language text).
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